ABSTRACT

A transceiver cage to accommodate a transceiver module comprises a housing 1 and at least one resilience piece 8a, 8b and a latch member 9.

The housing 1 comprises a top plate 2, a bottom plate 3, a back plate 4, the first side plate 5 and the second side plate 6. An opening 7 is provided in the front to accommodate the transceiver module.

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At least one resilience piece 8a, 8b protrudes by a predetermined distance from the back plate 4 side toward the front side in the housing 1.

The latch member 9 holds the transceiver module accommodated in a housing 1 against a force of the resilience piece 8a, 8b.

Locking and releasing of the latch member 9 between the transceiver module and the transceiver cage enable the transceiver module to be attached in and detached from the transceiver cage.

At least one resilience piece 8a, 8b comprises a first bend section, a second bend section and at least one further bend section.

The first bend section constitutes an end portion for joining the housing and the resilience piece on the back plate side. The second bend section constitutes an end portion on the protrusion side. At least one further bend section is provided between the first bend section and the second bend section.